

METHOD AND APPARATUS FOR DYNAMICALLY
CONTROLLING SCROLLER SPEED EMPLOYED FOR A USER
INTERFACE OF A WEARABLE APPLIANCE

ABSTRACT OF THE DISCLOSURE

5 A wearable mobile computing device/appliance (e.g., a wrist
watch) with a high resolution display that is capable of
wirelessly accessing information from the network and a variety
of other devices. The Wrist Watch device/appliance includes a
user interface that is used to efficiently interact with alarms,
10 time keeping functions and notifications on the watch via use of
a scroll device implementing dynamic scroll speed controller
capability which enables seamless fine-grain and coarse-grain
scroll and/or cursor movement through displayed content without
notice to the user of the scroll device.